2011 Southwest Area Incident Management Team I	rietino	л напароо	k
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Welcome to the Southwest Area

The Southwest Coordinating Group and Southwest Coordination Center welcomes you into our Geographic Area. The Southwest Coordination Center is located in Albuquerque, NM and functions under the Southwest Coordinating Group and the Southwest MAC Group when it is in session. The Southwest Coordination Center utilizes the same policies as established in the Southwest Mobilization Guide.

The Southwest Coordination Center (SWCC) is the focal point for internal and external requests for agencies within the geographic area consisting of Arizona, New Mexico, and federal lands west of the 100th meridian in Texas.

What to Expect While Assigned in the Southwest Area

Most local units within the Southwest are very experienced in the utilization of Incident Management Teams. The inbriefings should have been thorough and provided valuable information regarding your assignment. This guide is intended to supplement local unit briefing packages and provide information about Geographic Area resources, protocols and procedures.

While assigned in the Southwest, please feel free to contact the Coordinator on Duty at SWCC with any questions or requests for assistance:

> 800-440-4443 505-842-3473 505-842-3801 (fax)

Emergency Helicopter Extraction Source List

Can be found at:

http://www.fs.fed.us/fire/aviation/av library/

Scroll down to the link:

"Emergency Helicopter Extraction Source List"

This list is maintained by NIFC with Southwest Fire and Aviation Management input. As errors are found, NIFC is notified. There is no guarantee these sources will be available when needed.

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and night Goggles.

Note: Normal procedures for requesting helicopter service should be through normal dispatch channels. Services may be requested for Agency employees who may be injured while on duty or private citizens who may be injured or become ill while visiting public lands.

Air Ambulance Service Fixed Wing

Arizona

Samaritan Health Services, Phoenix **602-247-3822 or (1-800-321-9522)**

Angel Medflight Scottsdale **877-264-3570**

OMNIFLIGHT Mesa, Deer Valley, Showlow (1-800-806-7106)

New Mexico

Lifeguard Air Emergency Services (UNM Hospitals) Albuquerque **505-272-3115**

Gallup Med Flight Gallup

505-863-6606

AirCare1 International Albuquerque

877-760-7760

Med Flight Air Ambulance Albuquerque, El Paso

(1-800-842-4431)

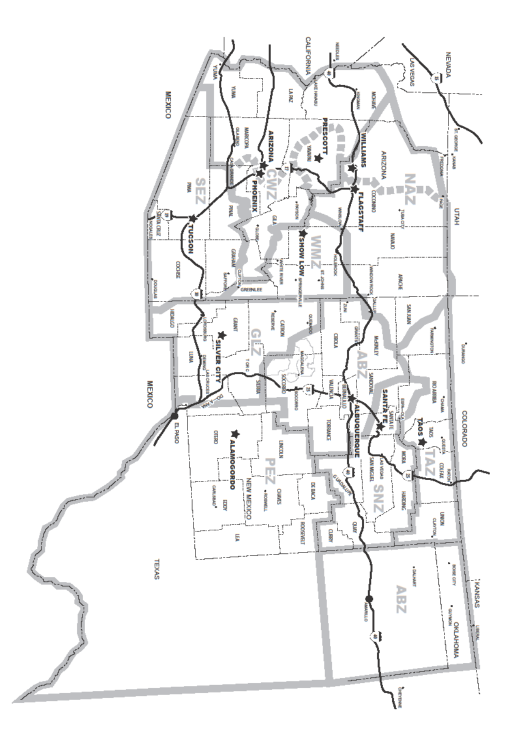
OMNIFLIGHT Carlsbad, Las Cruces

(1-800-806-7106)

NOTE - providers above provide a full service medical transportation system.

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Dispatch Center/Cache	Phone	Fax	
Southwest Coordination Center (NM-SWC) Albuquerque Mobilization Center	(505) 842-3473 (505) 346-7904	(505) 842-3801 (505) 346-7908	
Arizona Prescott Fire Cache (AZ-PFK)	(928) 777-5630	(928) 777-5608	
Arizona Interagency Dispatch Center (AZ-ADC)	(800) 309-7081	(623) 445-0288	
Flagstaff Interagency Dispatch Center (AZ-FDC)	(928) 526-0600	(928) 779-5267	
Phoenix Interagency Dispatch Center (AZ-PHC) Phoenix-Mesa Gateway Mobilization Center	(480) 457-1555 (480) 457-1551	(480) 279-6595 (480) 279-3266	
Prescott Interagency Dispatch Center (AZ-PDC)	(928) 777-5700	(928) 777-5609	
Show Low Interagency Dispatch Center (AZ-SDC)	(928) 537-5305	(928) 537-5328	
Tucson Interagency Dispatch Center (AZ-TDC)	(520) 202-2710	(520) 807-7065	
Williams Interagency Dispatch Center (AZ-WDC)	(928) 635-2601	(928) 635-2728	
New Mexico Silver City Fire Cache (NM-SFK)	(575) 538-5611	(575) 388-5672	
Alamogordo Interagency Dispatch Center (NM-ADC)	(575) 437-2286	(575) 437-7908	
Albuquerque Interagency Dispatch Center (NM-ABC)	(505) 346-2660	(505) 346-3911	
Santa Fe Interagency Dispatch Center (NM-SFC)	(505) 438-5600	(505) 424-8457	
Silver City Interagency Dispatch Center (NM-SDC)	(575) 538-5371	(575) 388-8359	
Taos Interagency Dispatch Center (NM-TDC)	(575) 758-6208	(575) 758-6207	



Parker, Chandler, Globe, Kearney, Lake Havasu, Mesa, Payson, Deer Valley, Prescott Valley, Showlow

OMNIFLIGHT Western United States (1-800-806-7106) dispatch located Mesa Arizona. Have helicopter located in each of the above locations. Have Aerospatiale Twin Star B2 and mostly B3 Helicopters. 1 nurse and 1 paramedic and night Goggles.

New Mexico

Albuquerque, Santa Fe, Grants

PHI Air Medical (1-800-633-5438) operates Aerospatiale B-3 helicopters. Provide emergency services 150 mile radius of Albuquerque.

Helicopters located in Albuquerque, Santa Fe, Grants. Have 1 Nurse and 1 paramedic, have night goggles.

Silver City, Alamogordo, Roswell, Hobbs, Las Cruces
OMNIFLIGHT Western United States (1-800-806-7106) dispatch located Mesa Arizona Have helicopters located in each of the locations listed above. Have Aerospatiale Twin Star B2 and mostly B3 Helicopters. 1 nurse and 1 paramedic and night Goggles.

Texas

Lubbock, Clovis NM

Aerocare Lubbock TX (1-806-725-1195) has an EC-135 helicopter located in Lubbock and a Bell 407 located in Clovis NM. Both helicopters have 1 nurse and 1 paramedic and have night Goggles.

EL Paso, Synder, Abilene

OMNIFLIGHT Western United States (1-800-806-7106) dispatch located in Mesa Arizona. Have a helicopter located in each of the locations listed above. Have Aerospatiale Twin Star B2 and mostly B3 Helicopters. 1 nurse and 1 paramedic

Emergency Aviation Transport Sources in the Southwest

Helicopter transport

Note:

Basic information (if possible) needed from personnel on scene before placing order for medivac helicopter.

- Elevation of landing site
- Latitude and Longitude (degrees minutes, decimal minute)
- Temperature
- Wind speed and direction
- Weight of patient
- Is there a landing site brief description size, hazards, tall trees, uneven ground etc.
- General location
- Is Helitack qualified person available

Arizona

Kingman, Mesa, Flagstaff, Phoenix, Tucson

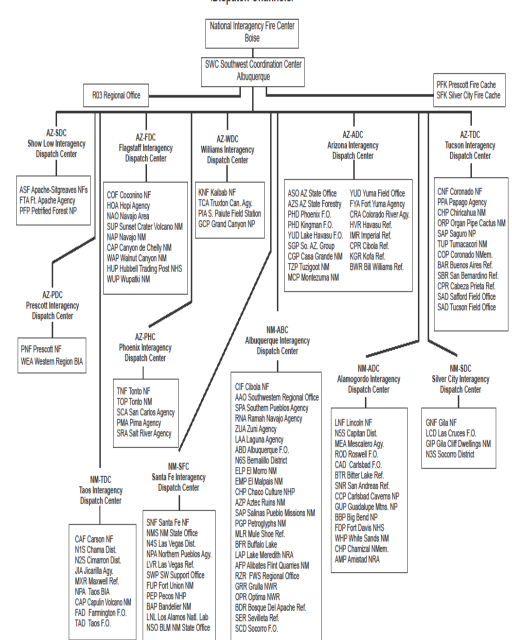
State Air Ambulance Service Arizona Department of Public Safety has 5 Bell 407 helicopters and provides full service helicopter transport 24 hours a day to local hospitals for critical injuries or illness. Have 1 paramedic and night goggles. One is located in Mesa, one in Flagstaff, one in Kingman, one in Phoenix and one in Tucson. Request should be made to the DPS communication system (1-800-247-6337) or may be made through Arizona State forestry dispatcher.

Phoenix metro area

Samaritan Health Services "AIR EVAC" Phoenix Arizona Telephone (602) 247-2822 (1-800-321-9522), has 4 MBB BK17 (Boelkow) helicopters available based around the Phoenix metropolitan area, available for medivacs services. They are dispatched with nurse paramedics.

Exhibit 1. Southwest Area Logistical Chart

(Dispatch Channels)



Multi-Agency Coordination (MAC) Group Activations

During times of high activity when multiple large incidents and resource competition are occurring, the SWCC Center Manager will meet with the Southwest Coordinating Group to determine whether to activate the Geographic MAC Group. Typically this will only occur during the higher Preparedness Levels (3-5). The MAC Group function is to assess the fire situation from an interagency perspective and make resource allocation decisions based on the latest intelligence and information from the Incident Commanders. The SWCC is responsible for implementing these decisions and the SWCC staff will be briefed by the Center Manager or COD after MAC decisions are made.

Typically the MAC Group daily schedule is as follows (when activated):

1600-1800 – SWCC Center Manager gathers information and intelligence on the fire and resource situation in preparation for the meeting.

1800-1900 – Conference call with Incident Commanders on Southwest incidents to have dialog regarding their fire situation and any critical needs they may have.

1900-1930 – MAC Group prioritizes the needs of incidents based on specific threats to life and property, cultural and historical values, and threats to infrastructure.

1930 – SWCC staff is briefed and actions are implemented (resource allocation, reallocation, etc)

MAC Group Conference Call

Incident Commanders will be notified by SWCC when the MAC Group is activated (usually in high Preparedness Levels 3, 4, and 5). Once the MAC Group is in session, daily conference calls occur at 1800mdt. Contact SWCC for the conference bridge number. The IC reporting form can found on page 5 of this document.

Regional Burn Care Facilities in the Southwest Area

Arizona

Arizona Burn Center at Maricopa Medical Center 2601 Roosevelt St Phoenix, AZ 85008 (602) 344–5726

New Mexico

New Mexico Regional Burn Center Dept of Surgery ACC2 2211 Lomas NE Albuquerque, NM 87131 (505) 272-2336

Critical Incident Stress Management (CISM)/Peer Support

A Critical Incident Management Program has been established for the Southwest Area under the Southwest Coordinating Group. The Southwest Area CISM Program is designed to support fire and aviation personnel with their own peers who have received specialized Peer and Group Support training. However, on a case by case basis, they may also assist in other activities such as non-fire related fatalities, accidents, or incidents. If a Fire CISM Support Group cannot be provided, the CISM Coordinator will work with the Agency Administrator to locate other CISM resources.

Once an Agency Administrator determines a need for CISM resources, contact is made to the Southwest Area CISM Coordinator at the Southwest Coordination Center:

Nancy Moore: 505-842-3473 (o) 505-238-1732 ©

Or

Kenan Jaycox: 505-842-3473 (o) 505-362-7004 ©

Specific Team Leaders have been identified within different disciplines of fire and aviation management. The CISM Coordinator will work with the Agency Administrator and Team Leader to determine the quantity and make-up of additional peer support members. Mental health professionals may or may not be needed, depending on the situation. The Southwest Coordination Center maintains contacts with specialized personnel who can assist in determining additional needs.

More information on the Southwest Area CISM Program can be found on the SWCC Website at:

http://gacc.nifc.gov/swcc/management_admin/cism/cism.htm

SW MAC Group Call Incident Commander Reporting Format

Date: Name of Incident:

IC Update

- Fires by size/general area
- Jurisdictions involved
- Communities/structures/other important resources at risk (time frames & distances)
- Incident strategies being implemented, and/or unusual significant tactics (Multiple Objective vs. Full Suppression)
- Issues or problem areas
- Major Accomplishments
- Update on Plans (evacuation, rehab, demob)
- Critical Needs with justification, and length of time needed
- Accident/Injury/Illness summary (How long would it take to get a
 critically injured FF on an isolated area in the fire to a medical facility?) Not an everyday report; just startup consideration and when
 new areas get involved.
- Planned Community Meetings
- WFDSS/WFSA revisions, when significant
- Cost Issues (Cost Share Agreements in place?)
- Training Opportunities? (C & G Priority Trainees)
- Adjustment to containment/ or end of incident date

Southwest Area Air Tanker Policy

Air tankers in the Southwest are never considered "committed." They are always available to be diverted to higher priority fires either within the Southwest or nationally whenever operating in our Geographic Area. Airtankers are required to be released every night and do not stay "assigned" to an incident. If an incident needs an airtanker the following day, requests are placed at the time of need, and not the night before. This is due to the everchanging needs and priorities for new initial attack and existing incidents. This policy applies to Type 1 and 2 airtankers only. If an IMT would like to stagger air tanker start times it must be coordinated with the SWCC Aircraft Coordinator. If air tankers are brought on early, it is important to also coordinate with the local dispatch aircraft desk and ensure that the retardant crews/air tanker base personnel are aware of the request.

ROSS Access

In 2009, our Incident Management Teams were trained in portions of the ROSS program. If an ICP has sufficient internet capability, ordering managers are encouraged to work with expanded and create resource requests from ICP. Expanded dispatch will take all actions on requests (placing, filling, cancelling, etc). Logistics and Planning sections on Southwest teams were also trained in rosters, preorders, and reports in ROSS. Out of area team members assigned in the Southwest may request a ROSS user account with the local dispatch center, but may elect to only use the program as a resource tracking tool and not create requests.

of a 14 day commitment, more supervisors have allowed their personnel to participate. Generally a CAT deployment will consist of at least one qualified COMT, a COMT trainee, and if possible, an individual with a COML qualification. They are utilized to retrieve the 04390 kit for the incident from charter planes, airports, prepositions in fire caches, or simply from their delivery point to the ICP. They then assist the incoming IMT COML (if there is one) in setting up the radio equipment and the Communications Unit as well as troubleshooting communications problems. CAT members who are available and able to stay on longer than 2-3 days may remain on the GACC order (although they charge their time to the fire as directed in Special Needs on their resource order) so that they can be reassigned if needed. There have been situations when the CAT members provided the only Communications coverage on an incident for several days before replacements could be found. Even when a COML can be on site with their team in a timely fashion, the challenge of setting up a Communications Unit provides plenty of work to keep CAT members busy. In these cases, the utilization of the CAT program served an essential purpose of providing for the safety of firefighters on the ground by establishing communications for an incident within as little as 24 hours of an IMT being ordered.

Questions regarding the CAT Program can be directed to:

Kenan Jaycox, Southwest Coordination Center (505)842-3473 Mike Hannemann, Coconino National Forest (928) 527-8262 Paul Glazer, Grand Canyon National Park (928)638-7738

SOUTHWEST COMMUNICATION ADVANCE TEAM PROGRAM

Providing for the Safety of Firefighters on the Ground

Background

Due to agency consolidation and reorganization efforts, orders for Incident Communications Technicians and Communications Unit Leaders are getting increasingly harder to fill. In the majority of the Nation it has become standard to expect that when an Incident Command Team arrives on site they will not have communications for the first 48-72 hours of the incident. Considering that 8 of the 10 Standard Fire Orders pertain directly to communication and 3 of the 18 Watchout Situations are also directly impacted by communication issues, this is a categorically unacceptable situation.

Starting in 2005, the Southwest Area began supporting and implementing the Communication Advance Team (C.A.T.) Program. At the time of this write-up the program is in its fifth year and is an unmitigated success that has proved popular with both communications personnel and the incident management teams who need them.

How it Works

When an IMT is ordered, the GACC prompts the order of the Radio Starter Kit (04390) and orders up, on a GACC order, 2-3 CAT members from the CAT Roster. The CAT Roster is a roster of individuals with COMT and COML (as well as trainees) qualifications from all the agencies in the SW Area who have permission to commit to the CAT Program. Since a CAT assignment only requires a 2-3 day commitment on the part of the participants, instead

Demobilization Policy

Due to the rapid nature of some fires in the Southwest, it is critical that demobilization be coordinated with the local unit and the SWCC. Resources should not be released until it has been determined whether or not they are available for reassignment or have an order for a reassignment. It is our intent to not "hold" resources at ICP, but to receive enough notice from the incident so as to provide ample opportunities for reassignments.

NWCG Minimum Standards for Medical Units

The Interim NWCG *Minimum Standards for Medical Units* is designed to be utilized as a baseline or minimum expectations for EMS personnel and services associated with Federal wildland fire incidents. The document can be found here:

http://www.nwcg.gov/branches/pre/rmc/iems/policyguides.html

SOUTHWEST PREDICTIVE SERVICES PROGRAM

Interagency Fire Weather Meteorologists at SWCC combine forecast information from the National Weather Service (NWS) and other sources into area-wide weather summaries and briefings. These meteorologists also work in conjunction with Fuels Specialists and our Intelligence Section to produce integrated fire weather/fire potential assessments covering 7 -day, monthly and seasonal outlooks for the entire Southwest.

The Intelligence Section of the Predictive Services Unit collects, analyzes, and disseminates specific situation, resource, and fire danger information. In addition, they maintain accurate current and historical data for all agencies, oversee FAMWEB and FTP.NIFC.GOV applications, and manage the SWCC website.

All products and services of the Predictive Services Unit are available on-line at the SWCC web site. http://gacc.nifc.gov/swcc/

Predictive Services Mission Statement:

"To provide weather, fuels and intelligence products that support the decision-making process of local, state, geographic area and national organizations whose job it is to efficiently allocate resources to existing and anticipated

suppression, fire use and prescribed fire operations."

Any questions concerning SWCC Predictive Services, contact Chuck Maxwell, Program Manager, phone: 505-842-3419, Email: cmaxwell@fs.fed.us.

2011 SWCC Predictive Services

Chuck Maxwell (meteorologist) Group Leader, (505) 842-3419

Rich Naden (meteorologist) RAWS Coordinator, (505) 842-3415

Jay Ellington Intelligence Operations Coordinator, (505) 842-3874

Oil Field Safety and SOPS

There are many hazards associated with working and fighting wildland fires in the oil and gas fields.

Hazards include:

Hydrogen Sulfide gas (H₂S) above ground flow and gas lines oil field truck traffic tank batteries (oil storage tanks)

heavy equipment

hazardous materials

As part of your in-briefing you will be required to participate in a H₂S presentation. Detailed engines will be assigned a gas monitor that can be used in areas of suspected H₂S.

Standard protocols when responding to wildland fires in the

Standard protocols when responding to wildland fires in the oil and gas fields:

- 1. Never use active or abandoned well sites as staging areas.
- 2. Request a resource advisor through Dispatch.
- 3. In the event you respond without local I.A. resources, be very thorough in sizing up the fire prior to engaging. In the event a resource advisor is not on scene take advantage of the oilfield workers' knowledge who will likely be in the area.
- 4. Use common sense—If you don't like what you see, don't engage.
- 5. There are many roads within the oil fields that the fire can be contained on. Use appropriate suppression tactics to minimize firefighter exposure.
- 6. Do not pick up the plastic flow lines as they can appear to be cool but may burn you seriously if melted (may not appear to be melted).
- 7. Stay upwind of any burning materials such as waste oil, tank batteries, equipment, etc.
- 8. Note the location of wind socks on structures—may be an indicator of H_2S .

RESOURCES & REFERENCE DOCUMENTS:

Six Minutes for Safety Web Site: http://www.nifc.gov/sixminutes/dsp sixminutes.php

This is an interagency safety web site that, on a daily basis, addresses the high risk situations that historically get our people in trouble, lessons include:

• Firefighter information on H2S Information on responding to wildfires in O & G Fields

Upper Colorado Interagency Fire Management Unit Standards Operating Procedures: http://gacc.nifc.gov/rmcc/dispatch_centers/r2drc/Handbook Oil & Gas Well.pdf

BLM 43 CFR 3160, Onshore Oil and Gas Operations; Order #6 H2S Operations:

http://www.blm.gov/style/medialib/blm/wy/minerals/og/ogdocs.Par.0578.File.dat/onshoreorder6.pdf

Interagency Standards for Fire and Aviation Operations, The "Red Book": http://www.nifc.gov/policies/red_book.htm

PREPARED BY: John A. Glenn, Chief, Wildland Fire Opera-

tions **DATE**: 2/27/08

PREDICTIVE SERVICES PRODUCTS:

GACC 7-Day Significant Fire Potential: The 7-Day Significant Fire Potential product contains projected fire weather, fuel dryness, fire danger, fire potential, and resource status information. Posted daily, by 1000 MDT, to the GACC website during significant wildland fire potential and/or fire activity.

<u>Monthly and Seasonal Fire Potential Outlooks</u>: These are longer-term predictions of fire business potential, used for strategic planning, and seasonal budgeting.

Besides providing these products, SWCC meteorologists provide daily briefings to the Southwest Multi-Agency Coordinating Group (MAC), the Southwest Center Managers and others upon request. We also try to routinely monitor all sources of fire weather and resource information to ensure consistency, quality and applicability. Requests for specific, operationally-oriented weather information, such as Spot Weather Forecasts are referred to the local NWS office.

INTELLIGENCE OPERATIONS PRODUCTS:

INCIDENT STATUS SUMMARY (ICS-209)

The Intelligence Operations Section produces a number of products ranging from the SWCC Morning Intelligence Briefing to producing Area-wide ERC Charts. The two products which will affect all incoming IMT's will be the Incident Status Summary (ICS-209) and FTP.NIFC.GOV.

The Incident Status Summary (ICS-209) is an operational document used on significant natural events, such as wildland fire, floods, hurricanes, earthquakes, and others. It is one of many documents used to determine GACC and national incident priorities, especially in Preparedness Levels 3, 4, and 5.

FAMWEB - 209 PROGRAM

- 1. The 209 Program is web-based and located on the "Fire and Aviation Management (FAMWEB)" Web site at http://fam.nwcg.gov/fam-web/.
- 2. Once an ICS-209 has been initiated, updates must be completed daily until the incident has been declared controlled or out, at which time a "Final" ICS-209 is submitted. A "Final" ICS-209 must be submitted for all fires initiated in the 209 Program. In most cases, however, once a fire is 100 percent contained and there is no Type 1 or 2 Incident Management Team (IMT) or other significant national resources assigned to the fire, a "Final" ICS-209 may be submitted on or the day following the date of containment. Contact the Intelligence Operations Section at SWCC to obtain this authorization.
- 3. The daily ICS-209 must be completed and input into the 209 Program (see below) no later than 1900 local time). If this deadline cannot be met due to unforeseen circumstances, an extension is granted, but a report must be in the system no later than 2000.
- 4. Only one ICS-209 is required to be submitted per day. However, at times, there may be a request from the SWCC or Southwest MAC Group to submit two ICS-209s for the day due to significant changes occurring at the incident.
- 5. Data entered in each block of the ICS-209 is used by a number of different users and for various reasons. Therefore, it is important that each block on the form be completed and entered as accurately as possible.
- 6. The Southwest Coordinating Group requires specific information pertaining to the fuels that are burning on a wildland fire to be inserted in the "Fuels/Materials In-

Oil and Gas Safety

TOPIC: Potential employee hazards associated with the growing Oil and Gas (O&G) Wildland Fire Industrial Interface

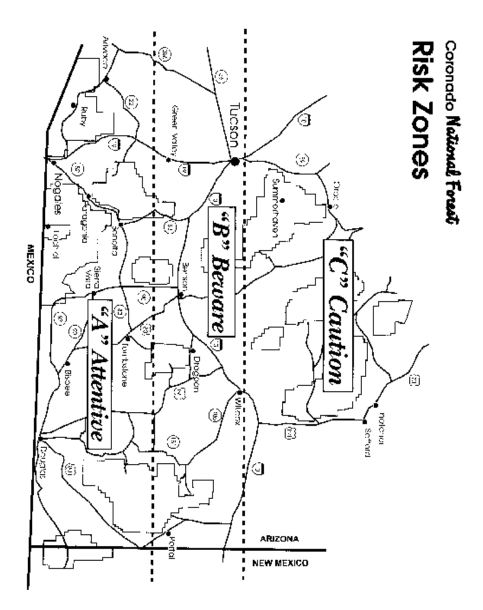
PURPOSE OF BRIEFING DOCUMENT: Outline roles, responsibilities, and training resources

BACKGROUND: O & G development throughout the West presents potential hazards associated with wildland fire management operations. Potential hazards may include:

- Increased traffic associated with energy operations
- Open pits, tanks, small buildings
- Pipelines, including plastic surface lines
- Flammable venting associated oil and gas facilities
- Hydrogen Sulfide gas (H2S)

Tank batteries (oil storage tanks)

ROLES AND RESPONSIBILITES: Like the increasing Wildland Urban Interface, O&G development has expanded to locations where it had not existed in the past It is the responsibility of District, Field, Area, and Fire Managers in oil and gas industrial interface areas to develop operating procedures and provide training for all applicable wildland fire personnel. As part of a standard briefing package, incoming agency and non-agency wildland fire personnel from outside the area must receive O & G hazard information and operating procedures. (Citation: 2008 Interagency Standards for Fire and Fire Aviation Operations "The Red Book" Chapter 1, page 3, and Chapter 2, Management Performance Requirements)



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- volved" (31) text box for each daily ICS-209. The required information can be located in the document "Supplement to ICS-209, Smoke Management Reporting." The document can be found on the SWCC Web site "Dispatch" and "Overhead" pages by clicking on "Supplement to ICS-209, Smoke Management Reporting."
- 7. Converting from a Single Incident to a Complex: When a complex is created, all incidents under the jurisdiction of the complex should be aggregated and reported on one ICS-209. In Block 15, enter the acreage for all units which fall within the jurisdiction of the complex. In the "Remarks" block, list each fire within the complex and the acres burned.
- 8. Each person on the IMT that enters data into the 209 Program must have a user ID and password. For information on this contact the GACC Intelligence Operations Coordinator or FAMWEB HelpDesk at 1.800.253.5559. When an IMT is assigned to an incident, the IMT needs to contact SWCC Intelligence to insure their user ID and password is set up in the 209 Program specific to the incident within the dispatch center area of jurisdiction.

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INCIDENT STATUS SUMMARY (ICS-209)

ICS-209 REPORTING REQUIREMENT FOR INCIDENTS MANAGED UNDER THE FOLLOWING STRATEGIES FULL SUPPRESSION / PERIMETER CONTROL

An ICS-209 shall be initiated for ALL wildland fires deemed Full Suppression/Perimeter Control that meet the following:

- Burn through 100 or more acres, where timber and slash is the primary fuel type, or 300 or more acres, where grass or brush is the primary fuel type
 OR
- Whenever a Type 1 or 2 Incident Management Team is assigned

Once an ICS-209 has been initiated under this strategy, an ICS - 209 will be submitted daily until the incident has been declared contained, unless smoke intensity is considered moderate or above, which will require continued ICS-209 updates of the incident until intensity is low. For significant reignitions after containment, updates are required daily until the incident is declared controlled.

If a Type 1 or 2 IMT is assigned and remains assigned past the containment date, an ICS-209 will continue to be submitted until the IMT transfers command.

If a wildland fire meets the submission requirements above, but is contained within one operational period, a "Final" ICS-209 can be submitted in lieu of an "Initial and Final" 209. There may be times at the direction of SWCC or Southwest MAC Group to submit two ICS-209s each day due to significant changes occurring at the incident or within the Geographic Area.

Smoke production data must be entered in the text portion of Block 31 each time a 209 is submitted for incidents in Arizona. See below under SMOKE MANAGEMENT NOTIFICATION AND REPORTING IN ARIZONA. No requirement for New Mexico or West Texas.

International Border Watchouts!

- 1. Expect high speed driving and law enforcement pursuits
- 2. Expect drivers to be distracted
- 3. All aircraft operations have increased collision risk
- 4. Radio frequency interference from Mexico likely
- 5. Radio/cell phone dead spots increase employee risk
- 6. Cell phone connections to Mexico likely
- 7. Language barriers increase risk
- 8. Threats to employees are present 24/7/365
- 9. You are not clearly identified as a government employee
- 10. Every visitor contact has potential risk
- 11. Higher occurrence of unexpected visitor encounters
- 12. Traditional responses may not be appropriate, check your gut
- 13. Responding to situations inconsistent with assigned authority and training
- 14. Night operations require special considerations
- 15. Unattended vehicles will be damaged or stolen
- 16. Illegal uses in remote areas likely
- 17. Heightened risk of biological contamination
- 18. Always know your location and be able to describe it
- 19. Let others know your expected route and destination (check in/check out)

SOUTHWEST GEOGRAPHIC AREA

Safety Alert

(Continued)

These are potential situations firefighters could encounter:

- 1. Illegal immigrant and smugglers warming fires have started wildland fires.
- 2. Illegal activity along the border has involved "copy cat vehicles" painted to look like agency vehicles.
- 3. Radios and phones don't work in many locations on the border.
- 4. When cell phones do work, a call placed to law enforcement might connect to an operator in Mexico.
- 5. Conflicts in air space with helicopters assigned to the fire and helicopters used for law enforcement.
- 6. Undocumented aliens are hiding or camping within or adjacent to the incident operations.
- 6. Potential health risks associated with large amounts of trash or caches of drugs burning.
- 7. Arson fires being started to divert attention from illegal activities happening nearby.
- 8. Clusters of illegal immigrant vehicles.
- 9. Packs and equipment being stolen.

Border Safety Information:

The US Forest Service and other agencies have developed protocols and training materials to help increase the safety awareness for firefighters working along the border. Links to additional information are on the SWCC website with this Safety Alert under Safety Management.

- Border Fire Initial Attack Protocol, and International Border Watchouts pocket card, Coronado National Forest.
- Borderland Safegaurds, pamphlet AZ BLM.
- MTDC study; Personal Safety Of Federal Land-Management Field Employees Working Along The Mexican Border. Contact Lisa Outka-Perkins at MTDC: Phone: 406–329–3849, Fax: 406–329–3719, E-mail: loutka-perkins@fs.fed.us
- MTDC Safety Training DVD; Personal Safety in Remote Work Locations. Segment 1, Working on the Border, emphasizes awareness, segment 2, Managing Unexpected Encounters on the Border. Contact Lisa Outka-Perkins at MTDC: Phone: 406–329–3849, Fax: 406–329–3719, E-mail: loutka-perkins@fs.fed.us

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FWS Buenos Aires RX Information in Spanish

2011 Southwest Area Incident Management Team Briefing Handbook

POINT OR ZONE PROTECTION / LIMITED PERIMETER CONTROL OR MONITOR / CONTAIN / CONFINE (WITH OR WITHOUT RESOURCE BENEFIT)

An ICS-209 shall be initiated for ALL Non-Full Suppression wildland fires deemed Point or Zone Protection / Limited Perimeter Control OR Monitor / Contain / Confine (with or without Resource Benefit as an incident objective) within the following 72-hours of the initial response to the incident. If a fire is declared out within the 72-hour period, or displays no potential growth or impact beyond the 72-hour period, no ICS-209 is required to be submitted.

Once an ICS-209 has been initiated under this strategy, an ICS - 209 will be submitted each Thursday until the incident has been declared out. Additional updates are required should any significant change events occur or are anticipated, such as:

- an unexpected increase in acreage or activity (i.e. smoke production) damage to values at risk (i.e. structures, infrastructure, etc)
- National resources are assigned or released (i.e. IMT, T1 crews)
- a significant accident or injury, or a fatality occurs
- a forecasted critical weather event (i.e. high Haines, dry cold front, etc) that may impact a or b above

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For incidents with Resource Benefit as an incident objective, insert in Block 42 "______ % of this incident is being managed for Resource Benefit"

Smoke production data must be entered in the text portion of Block 31 each time a 209 is submitted for incidents in Arizona. See below under SMOKE MANAGEMENT NOTIFICATION AND REPORTING IN ARIZONA. No requirement for New Mexico or West Texas.

NON-WILDLAND FIRE INCIDENTS

An ICS-209 is required for ALL Non-Wildland Fires such as floods, hurricanes, earthquakes, etc, where significant national fire resources and/or a Type 1 or Type 2 IMT is assigned.

SOUTHWEST GEOGRAPHIC AREA

Safety Alert

4/10/2009

Subject: US- Mexico Border Fire Operations Safety

Area of Concern: Firefighter and Public Safety

Distribution: SW Geographic Area

The US-Mexico Border has become increasingly dangerous:

Health and safety concerns of employees and the public in areas adjacent to the US- Mexico border stem from two types of illegal activities on or near the border between Brownsville, TX, and San Diego, CA: drug smuggling and illegal immigration. Each of these illegal activities poses specific safety and health threat to personnel working on or near the border. The border violence has escalated to the highest levels over the last year.

Drug Smuggling:

Drug smuggling includes a variety of activities related to the transport and distribution of drugs, across the Mexican border into the United States. The U.S. Drug Enforcement Agency has deemed this area a high-intensity drug trafficking area (HIDTA). Drug smugglers are moving large quantities of drugs across Federal lands and they also are using recreation sites to stage the distribution of drugs to other parts of the United States. Drug smugglers are always considered potentially violent because they don't want to be caught or lose their load of drugs.

Illegal Immigration:

Activities associated with illegal immigration fall into two categories: the operations of those trafficking in illegal immigrants, or "coyotes," and the activities of the illegal immigrants themselves as they are being transported, or are transporting themselves, across the Mexican border into the United States. Most illegal immigrants simply want to be left alone in their quest to come to the United States, the coyotes who assist in the trafficking of illegal immigrants are a different story. Coyotes tend to blend into the group of illegal immigrants to avoid detection. These coyotes are engaged in illegal activities, could be armed, and don't want to be caught. An encounter with these individuals poses a threat to personal safety.

Even though there have been no reported cases of physical harm to a field employees, there have been cases of serious injury to law enforcement officers

Problems Fighting Wildland Fires

All personnel responding to fires along the US- Mexico border need to be aware of issues related to illegal activities on or near the border and have a understanding of the unique problems they will face while fighting fire near the border. It is imperative that agency offices along the border provide IMT's and incoming resources a very through briefing on the unique border safety issues

There is a real possibility firefighters will encounter illegal immigrants or drug smugglers. When firefighters encounter immigrants or smugglers, the firefighters may be distracted, losing the situational awareness they need to keep themselves and their crews safe. It is important that IMT's responding to the border region set up coordinated efforts with local law enforcement (e.g., Border Patrol) in anticipation of illegal activities.

DOC crews cannot be dispatched outside of their home state. These crews come fully equipped with transportation and tools. All crews are certified up to NWCG standards and are accompanied by a Corrections Crew Boss. These crews do not participate in the crew dispatch rotation. The crews abide by the length of assignment and work/rest guideline.

Camp Crews — Camp crews will be dispatched with a standard configuration of 1 crew supervisor and 9 crew members, unless a different configuration is ordered by the incident. Any deviation from the standard will be identified in the special needs block on the request. A moderate fitness level rating is the minimum for each person on the crew. Reference SWFF Guidelines.

Date: April 26, 2010

From: Chair, Southwest Coordinating Group

Topic/Issue: SW-Smoke Management Reporting on ICS-209

The requirements for Smoke Management Reporting are different for the regulatory authorities in the states of Arizona and New Mexico. The first part of this memo describes the reporting requirements for Arizona and the second part describes the requirements for New Mexico.

Reporting requirements for Arizona

For all wildfire incidents within the state of Arizona that meet ICS-209 submission requirements, the Arizona Department of Environmental Quality requires the reporting of vegetation fuels information. This allows the State to track smoke emissions in accordance with state and federal laws. In an effort to keep units from completing additional forms, the SWCG is requiring the following fuel consumption information be inserted into Block 31 of each ICS-209 form submitted for fires in Arizona. The information must include:

A breakdown of the fire by fuel model, Fire Behavior Fuel Models 1-13.

The total fuel load in tons per acre for each fuel model. You can approximate the ton per acre based on the Fire Behavior Fuel Model Table (i.e. FM-1 = .74, FM-5 = 1.0) which can be found on the Southwest Coordination Center's website: SWA Smoke Management Reporting, where one can also find the "Supplement to ICS-209, Smoke Management Reporting" document. (Reference: Hal E Anderson's General Technical Report INT-122, "Aids to Determining Fuel Models For Estimating Fire Behavior", April 1982.)

The intensity at which the fire is burning in each fuel model (low=direct attack by firefighters with hand tools, flame lengths no higher than 4 ft., moderate=use of equipment to construct fire line, flame lengths 4-8ft., high= spotting, crowning, major runs, flame lengths over 8ft.)

This information is required for all fires that meet the minimum requirement for submission of the ICS-209, regardless of the type of management response. Refer to the 2009, SWA *Mob* Guide, Section 25. 1.2. E., 209 Program Specifics, #11.

Units submitting ICS-209 lacking this information will be asked by the Arizona Department of Environmental Quality to resubmit the ICS-209 form with completed fuels information.

Reporting requirements for New Mexico

Starting in 2010, New Mexico will no longer require the supplemental vegetation fuels reporting in Block 31 of the ICS-209. However the New Mexico Smoke Management Program (20.2.65 New Mexico Administrative Code (NMAC) –Smoke Management) must be strictly adhered to on all lands in New Mexico EXCEPT for Bernalillo County and Tribal Lands, which fall outside of the Environment Department's jurisdiction.

All unplanned wildfire events over 10 acres that are managed in any part for applicable resource benefit objectives and that are not managed fully (100 percent) for suppression shall be registered with the New Mexico Air Quality Bureau as Wildland Fire Use under SMPII Forests Registration. All applicable requirements as stated in the regulation, shall apply to such fires. This includes daily notification to the NM Air Quality Bureau by 10:00 a.m. of the status of the burn. This can be accomplished in one of four ways:

Type 2 Crew Ordering/Usage

Southwest Firefighter (SWFF) — Administering guidelines for Southwest Fire Fighter (SWFF) crews are found in the SWFF Crew Management Guidelines. The "SWFF Crew Management Guidelines" charge home/sponsoring units with the administration and identification of a list of equipment required for all Type 2/SWFF and Camp Crew members when they are dispatched to an incident. The host agency is responsible for outfitting the crews including tools. These crews are not self-sufficient and require logistical support when mobilizing out of the GACC.

While a number of SWFF crews are available, a specific number of crews are designated from each SWFF organization for dispatch to incidents outside of the Southwest Area. This number of crews listed for each unit should not be exceeded until all organizations have reached their assigned maximum level or have stated they cannot reach that level and all available interagency regular and hotshot crews have been committed.

Arizona State Department of Corrections (DOC) and New Mexico Inmate Work Crews (IWC) — Administering guidelines for DOC crews are found in the Arizona and New Mexico State Forestry Department of Correction Crew Management Guidelines. Contact State Forestry for a copy.

DOC Type 2 crews are available throughout the states of Arizona and New Mexico. All requests for Arizona DOC crews must go through the Arizona Interagency Dispatch Center. Requests for the New Mexico Inmate Worker Crew (IWC) will be placed with the Albuquerque Interagency Dispatch Center.

NATIONAL FTP.NIFC.GOV SITE

FTP.NIFC.GOV has been established as the official site for interagency wildland fire incident data and documents. This single site provides a "One Stop Shopping" location for incident personnel to download data when it is available and to upload incident relevant data (such as remotely sensed images and incident GIS data), as well as share incident information with interagency Web sites such as ACTIVEFIRES (www.activefires.net) and GEOMAC (www.geomac.gov). The site is hosted at the USDA National Information and Technology Center (NITC) in Kansas City, Missouri.

Information posted to the site can be public or private (password protected). Information that is non-sensitive or unclassified may be posted to the public folders. Information that is sensitive or classified must be posted to the protected folder. Each Geographic Coordination Center has a protected folder established. All incident action plans (IAPs), licensed software, and/or copyrighted material must be uploaded to this folder.

To obtain the User ID and Password for the folder, contact the SWCC Intelligence Operations Coordinator. To learn more about the FTP.NIFC.GOV site, go to http:// ftpinfo.nic.gov/index.htm.

- 1. One may use the SMPII notification form
- 2. One may submit a Wildland Fire Use Notification Form, which is available on the NM Air Quality Bureau Smoke Management website under Smoke Management Program LinksàForms & InstructionsàSMPII Forms & Instructions
- 3. Federal Land Managers may use Form ICS 209 (NOTE: A Unit that plans to use Form ICS-209 for reporting these fires to the NM AQB must understand that an ICS-209 will require daily submission from the start date through the date the fire is declared OUT. This is different from the Federal WF Interim Reporting Requirements for 2010, which states initial reporting after 72 hours and updated submissions each subsequent Thursday.)
- 4. One may call, e-mail or fax the Smoke Management Desk directly.

Note: Whichever particular notification method one selects, that method must be used for the fire's duration until the fire is declared out.

For wildfires exceeding 100 acres that are managed fully under suppression, a final Fire Activity Tracking form is required as detailed in 20.2.65.105 NMAC.

The smoke management regulation, guidance document, and all forms are on the NM Air Quality Bureau's website: http:// www.nmenv.state.nm.us/aqb/SMP/smp_index.html

Thank you in advance for your cooperation.

/S/ Donald Griego

Chair, Southwest Coordinating Group